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Туре	Hits	Search Text	DBs	Time Stamp
BRS	1593	(702/for, 103-for, 106 or 702/for, 109-for, 110 or 702/for, 135 or 702/for, 155-for, 156 or 702/for, 160 or 702/for, 170-for, 171), cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	4178	(702/52-53 or 702/57-59 or 702/64-66 or 702/79-80 or 702/86 or 70/107 or 702/117 or 702/182) ods.	USPAT: US-PGPUB: EPO: JPO: DERWENT; IBM TDB	10/07/04
	3337	(365/185.33 or 365/185.29 or 365/185.01 or 365/185.18).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1714	(327/146 or 327/147 or 327/148 or 327/141 or 327/141).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TOB	10/07/04
	1245	(257/213 or 257/299 or 257/300).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	11538	((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171).cds.) or ((702/52-53 or 702/54-56 or 702/54-56 or 702/54-56 or 702/54-56 or 702/54-59 or 702/54-66 or 702/79-80 or 702/56 or 701/107 or 702/117 or 702/182).cds.) or ((365/185.33 or 365/185.29 or 365/185.01).cds.) or ((327/146 or 327/147 or 327/141).cds.) or ((257/213 or 257/299 or 257/300).cds.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	61421	FLASH adj memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	2055	(FLASH adj memory) and (charge adj pump)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1589	((FLASH adj memory) and (charge adj pump)) and value	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1553	(((FLASH adj memory) and (charge adj pump)) and value) and circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	_ 31	(((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	0	(((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity)) and (flash adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	22	(((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity)) and (flash same circuit) (((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity)) and (flash same circuit) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	5	((((((FLASH ag) memory) and (charge ag) pump)) and value) and circuit) and (actual same capacity)) and (liash same circuit)) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1	(((((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity)) and (flash same circuit)) and temperature) and (voltage same sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1	(((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity)) and (voltage adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	10	((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (voltage adj sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	10	((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (voltage adj sensor)) and value	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	2283	(((702/fac.103-fac.106 or 702/fac.109-fac.100 or 702/fac.135 or 702/fac.155-fac.156 or 702/fac.160 or 702/fac.170-fac.171).ode.) or ((702/52-53 or 702/52-59 or 702/64-66 or 702/79-80 or 702/66 or 701/107 or 702/117 or 702/1182).ode.) or ((385/185.33 or 365/185.29 or 365/185.01 or 385/185.18).ode.) or ((327/145 or 327/144 or 327/141).ode.) or ((257/213 or 257/299 or 257/300).ode.)) and (FLASH adj memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	533	(((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171), ods.) or ((702/52-53 or 702/54-66 or 702/79-80 or 702/56 or 701/70 or 702/117 or 702/182), ods.) or ((365/185.33 or 365/185.29 or 365/185.01 or 365/185.18), ods.) or ((327/146 or 327/147 or 327/141), ods.) or ((327/213 or 257/299 or 257/300), ods.)) and ((FLASH adl memory) and (charge adj pump))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	451	(((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171).ccls.) or ((702/52-53 or 702/54-56 or 702/64-66 or 702/79-80 or 702/66 or 702/for.702/for.702/for.702/for.702/for.702/for.3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	430	((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171),octs.) or ((702/52-53 or 702/57-59 or 702/64-66 or 702/79-80 or 702/66 or 702/66 or 702/79-80 or 702/66 or 702/79-80 or 702/66 o	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	17221	charge adj pump	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
2.10		(charge adj pump) and (((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-		
BRS	1039	for.171).cds.) or (702/52-53 or 702/57-59 or 702/64-66 or 702/78-80 or 702/86 or 70107 or 702/117 or 702/182).cds.) or ((385/185.33 or 365/185.29 or 365/185.01 or 365/185.18).cds.) or ((327/146 or 327/147 or 327/141 or 327/141).cds.) or ((257/213 or 257/299 or 257/300).cds.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS		((charge adj pump) and (((702/for.1034or.106 or 702/for.109-for.110 or 702/for.155 or 702/for.155-for.156 or 702/for.160 or 702/for.157-for.171).oda.) or ((702/52-53 or 702/57-59 or 702/54-65 or 702/79-80 or 702/86 or 70107 or 702/117 or 702/1182).oda.) or ((385/185.33 or 365/185.29 or 365/185.10 or 365/185.18).oda.) or ((327/146 or 327/147 or 327/144 or 327/141).oda.) or ((257/213 or 257/299 or 257/300).oda.))) and preset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
	17221	charge adj pump	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS		(((charge adj pump) and (((702/for.103-for.106 or 702/for.106-for.101 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171).ods.) or ((702/52-53 or 702/57-59 or 702/54-66 or 702/79-80 or 702/56 or 702/70 or 702/1717 or 702/182).ods.) or ((385/185.33 or 365/185.29 or 365/185.01 or 365/185.18).ods.) or ((327/146 or 327/148 or 327/141 or 327/141).ods.) or ((257/213 or 257/299 or 257/300).ods.)) and preset) and value	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	281	((charge adj pump) and preset) and (flash same memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS		(((charge adj pump) and preset) and (flash same memory)) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	0	measuring adj charge\$pump	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS		(711/103 or 711/102).ads.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	940	((711/103 or 711/102).cols.) and flash	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	39	(((711/103 or 711/102).cds.) and flash) and (charge adj pump)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	17221	((((711/103 or 711/102).cds.) and flash) and (charge adj pump)) and preset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
	17221 3214	charge adj pump (charge adj pump) and capacity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS		((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual adj capacity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1	((((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity)) and (flash same circuit)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1	temperature) and (voltage adj sensor)  ((((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (voltage adj sensor)) and value) and (actual same capacity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	11	(((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171).cds.) or ((702/52-53 or 702/57-59 or 702/64-66 or 702/79-80 or 702/66 or 701/07 or 702/117 or 702/182).cds.) or ((385/185.33 or 365/185.29 or 365/185.01 or 365/185.18).cds.) or ((377/146 or 327/147 or 327/148 or 327/141).cds.) or ((277/213 or 257/299 or 257/200).cds.)) and ((((((FLASH adj memory) and (charge adj pump)) and value) and circuit) and (actual same capacity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1	((((charge adj pump) and (((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171).ods.) or ((702/52-53 or 702/57-59 or 702/56-66 or 702/79-80 or 702/56 or 701/07 or 702/171 or 702/162).ods.) or ((385/185.33 or 365/185.180 or 365/185.180).ods.) or ((327/146 or 327/147 or 327/148 or 327/141 or 327/141).ods.) or ((257/213 or 257/299 or 257/300).ods.))) and preset) and value) and (measur\$3 adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	32	(((charge adj pump) and preset) and (flash same memory)) and temperature) and sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	3	measuring same charge\$pump	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	5	((((charge adj pump) and (((702/for.103-for.106 or 702/for.109-for.110 or 702/for.135 or 702/for.155-for.156 or 702/for.160 or 702/for.170-for.171).ods.) or (((702/52-53 or 702/57-59 or 702/54-65 or 702/79-80 or 702/86 or 70107 or 702/117 or 702/132).ods.) or ((355/185.33 or 365/185.29 or 365/185.01 or 365/185.18).ods.) or ((327/146 or 327/147 or 327/148 or 327/141 or 327/141).ods.) or ((257/213 or 257/299 or 257/300).ods.))) and presetl) and value) and (measur33 same circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
IS&R	2	(*6303086*),PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
IS&R		(*6323086*).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	15	((charge adj pump) and capacity) and (measured with capacity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04
BRS	1	(((((711/103 or 711/102).cots.) and flash) and (charge adj pump)) and preset) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/07/04